Abstract

An induction line cover includes a cylinder-shaped section into which an induction line can be fitted, plateshaped sections continuously connected outwardly from a pair of ends created by cutting a slit longitudinally in the cylinder-shaped section at a circumferential position cylinder-shaped section, and engaging sections formed adjacent outer faces of the plate-shaped sections and being engageable toward the movement track. A cover joining member for connecting the induction line cover has a receiving section which can receive the engaging sections, and is configured to be accommodated within the extent of the outer diameter of the cylinder-shaped section when the engaging sections are engaged toward the movement track. By this, connection between induction line covers can be performed firmly with stability using the cover joining member, and sufficient clearance can be secured between the cover joining member and a pickup coil.